## ABSTRACT OF THE DISCLOSURE

The present invention is intended to provide an electronic cymbal having improved accuracy for detecting a striking force and a striking position without hampering a striking sensation and an appearance. A piezoelectric sensor 5 and a cup portion sheet sensor 8 provided on a portion of a cup portion formed into a dome shape at a center of a cover 2 on a first frame 3 having the cover 2 formed out of a soft material, the cover 2 spreading to contact with an upper surface of the first frame 3, and an edge upper portion sheet sensor 7 and an edge lower portion sheet sensor 6 provided on an outer peripheral edge portion 3b formed to be lowered by a step are provided, and a center of a second frame 4 is supported by a cymbal stand (shaft) 10 penetrating an opening portion at a center of the first frame 3.